APPLICATION FOR PERMIT Serial No.	1628
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA	

	f first	47 A		+ <b>-</b>		*		
turn	ed to app	plicant fo lcation fi	r correct	tion	<del></del>	*		
11.1.60	red appri	reacton Fi		·		4 .	· · · · · · · · · · · · · · · · · · ·	<del>- '</del>
			ine To	Mozno W	Forner	ont h		
	The under	rsigned 1	MIT-S LIG.	MOATIC W.	Name of a	oplicant	<u> </u>	enemate in the
	Mesa, Ari	zona		. c		f Mar	icopa	<u> </u>
	Di .	,			u Liber			
ate	of	Arizo	ila .		, herek	y make	$\_\mathtt{applica}$	tion f
nmid	eion to	appropriat	e the nul	olio wate	re of t	the State	of Neve	്. വീമ മട
тшто	1	appropria		· Wate	15 01			ida, di
rein	after sta	ated. (If	? applicar	nt is a	orporat	tion, giv	e date a	nd pla
ج. د خد ف								
, 1HC	orporatio	on.)	<u> </u>					Tyrir Y
		of the pr						Ŧ.,
Tn	le source	or the pr	roposed ap	ppropriac	10n 1s_	Name of s	ream, lake, or oth	er source
			<u> </u>	<u> </u>	7 1 4 1 5		. <u></u>	
ጥኑ	e amount	of water	anniied t	Pom is	5.0	<b>)</b>	8800	nd_fe
	L			C	ne second-foot	equais 40 miners' in	cnes	
Th	e water	to be used	d for <u>Ir</u>	rigation	and Do	omestic s, manufacturing, de		
				irrigatio	ı, power, mınını	, manuracturing, de		
		is to be d			source	at the i	orrowing	point
$N_{\frac{1}{4}}$ O	f SW2 of	Sect. 27	T. 7 N.	& 66 E.		Tehanit milana	record land it sha	ing the second
scribe as	being within a 40-a	icre subdivision of p	ublic survey, or by	course and distance	to a section c	orner. II dii ilisur	veyed iand, it she	oma ne so su
-		***			-			
) I	escriptio	on of land	1 to be 11	rrigated	Describe by lea	al subdivision, or if	on unsurveyed lan	
		The second secon			Describe by res	or order mion, or in	OE 02001 . 03 001 101	d it should
-:i		<u> </u>					and the second s	d it should
be so s	tated and a descrip	tion provided in acc	ordance with special	instruction from			and the second s	d it should
be so s	tated and a descrip	tion provided in acc	ordance with special	instruction from			and the second s	d it should
be so s	tated and a descrip	tion provided in acc	ordance with special	instruction from			and the second s	d It should
be so s	tated and a descrip	tion provided in acc	ordance with special	l instruction from			and the second s	d it should
be so s	tated and a descrip	tion provided in acc	ordance with special	l instruction from			and the second s	d it should
		tion provided in acco	ut Jan-ls		the State Engir	neer when applicati	on is returned for	c correction.
					the State Engir	neer when applicati	on is returned for	c correction.
) U	se will	begin abo	ut Jan-ls	t and end	about	Dec. 31 s	t of eacl	c correction.
) U	se will		ut Jan-1s Month OR POWER, MI	t and end	about_	Dec. 31 s	t of eacl	c correction.
) U	se will	begin abo	ut_Jan_ls  Month OR POWER, MI FOLLOW	t and end ning, stock ing inform	about_ WATERIN	Dec. 31s Month	t of eacl	r correction.
) U	se will	begin abo	ut_Jan_ls  Month OR POWER, MI FOLLOW	t and end ning, stock ing inform	about_ WATERIN	Dec. 31s Month	t of eacl	r correction.
) - 1	se will water is t	begin abo	ut Jan-1s  Month  R POWER, MI  FOLLOW	t and end	about_ WATERIN	Dec. 31s Month  G, OR OTHER	t of eacl	r correction.
) - 1	se will water is t	begin abo	ut Jan-1s  Month  R POWER, MI  FOLLOW	t and end	about_ WATERIN	Dec. 31s Month  G, OR OTHER	t of eacl	r correction.
) 1	se will water is to	begin abo	ut Jan-1s Month OR POWER, MI FOLLOW	t and end	about_ WATERIN ATION	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
) I	se will water is to	begin abo	ut Jan-1s Month OR POWER, MI FOLLOW	t and end	about_ WATERIN ATION	Dec. 31s Month  G, OR OTHER	t of each	r correction.
) 1	se will water is to	begin abo	ut Jan-1s Month OR POWER, MI FOLLOW	t and end	about_ WATERIN ATION	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
) I	se will WATER IS T OWER to 1 Place of 1	begin abo	ut_Jan_ls Month OR POWER, MI FOLLOW Ded is water to	t and end	about_ WATERIN ATION  Description	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
)	se will WATER IS T OWER to 1 Place of 1	begin above be develor	ut Jan ls  Month  R POWER, MI FOLLOW  Ded is  water to  inds of ar	t and end	about_ WATERIN ATION  Description	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
) I	se will WATER IS T OWER to 1 Place of 1	begin above be develor	ut_Jan_ls Month OR POWER, MI FOLLOW Ded is water to	t and end	about_ WATERIN ATION  Description	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
	se will WATER IS T OWER to 1 Place of 1	begin above be develor	ut_Jan_ls Month or POWER, MI FOLLOW  oed is water to  inds of ar	t and end NING, STOCK ING INFORM Give location of a	about	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
	se will WATER IS T OWER to 1 Place of 1	begin above be develor	ut Jan ls  Month  R POWER, MI FOLLOW  Ded is  water to  inds of ar	t and end NING, STOCK ING INFORM Give location of a	about	Dec. 31s Month  G, OR OTHER horsepo	t of each	r correction.
	se will WATER IS T OWER to 1 Place of 1	begin above be develor	ut_Jan_ls Month or POWER, MI FOLLOW  oed is water to  inds of ar	t and end NING, STOCK ING INFORM Give location of a	about	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
	se will water is t ower to b lace of t oint of t state numb	begin above be develor	ut_Jan_ls Month or POWER, MI FOLLOW  oed is water to  inds of ar	t and end NING, STOCK ING INFORM Give location of a	about	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.
	se will water is t ower to b lace of t oint of t state numb	begin above be develor	ut_Jan_ls Month or POWER, MI FOLLOW  oed is water to  inds of ar	t and end NING, STOCK ING INFORM Give location of a	about	Dec. 31 s Month  G, OR OTHER horsepo	t of each	r correction.

## DESCRIPTION OF PROPOSED WORKS

ells Sprinkeling  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, f	lumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with re-	· .
Fence and Brushing	terence to fine reday samurations.
5. Estimated cost of works 20,000.00	
6. Estimated time required to construct works 5 year	irs
7. Remarks For use of applicant	100 mg 1
Mrs LeMoyne W. Farnsworth , Applicant.	,
B <b>y</b>	
Compared	
This sheet inspected	
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the fore	egoing application
and do hereby grant the same, subject to the following	g limitations and
onditions:	
	1
The amount of water to be appropriated shall be limite	ed to the amount
which can be applied to beneficial use, and not to exc	eed
ubic feet per second.	
Actual construction work shall begin on or before	1
roof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and	be completed on or
pefore	
4 , the contribution of $1$ , $1$	
roof of completion of work shall be filed before	
Application of water to beneficial use shall be made	on or before
. Proof of the application of	water to beneficial
use must be filed with State Engineer on or before	·
والأراب والمدارين الأنشان والأراز المحاود الطائسة بتعليمها والموموم والمستقبه فهدا المراجع المرازا	
WITNESS MY HAND AND SE	il:
therawn by applicant May 12-1956 of	- <b>,</b>
State/Engineer	
718	State Engineer.